Invariably in Advance.

Att'us & Counsellors. GEO. S. CLAPP-ATTORNEY AT BROOKS, BOARDMAN & FORD
ATTORNITYS AT LAW. Atwaster Baildon a, find
Selection of Clawsland, Olso.
B. W. Belders. W. J. BOARDMAN. L. W. PORT WILLIAMSON & RIDDLE, AT CHARLES C. BALDWIN-ATTOR DALMER & AUSTIN, ATTORNEYS SPER, J. F., ATTORNEY AT LAW

### Dentistry.

OSS OF TEETH .- A new and ele state as to escape detection. Persons requiring Actions teed a set these wearing them, are navied to evil and examine this heartiful method. They are free from any granic action, perfectly insert and at wart pure.

A Full Set, From Ten Delura and mawnels.

Children's Techn regulated during the lifet and see unit descrition.

[7] Painless Method of Cuting Tooth Ache, and Darkers
[7] Painless Method of Painless in Tooth or cambing and
Teath, without structions the Tooth or cambing any painless.

HALLAWELL & DANIELS, Denties.

Bagons over Churchule's Drug Store.

Range S. de Partie. Sample.

south S de Parlie Square REMOVAL. B. F. ROBINSON HAS RE-

# flour & feed.

NOS. 116 & 118 SUPERIOR ST.,

AT THE NEW PLOUR STORE, M. PERRY & CO. ARE SELL-FOR We do not put POOR FLOUR into bage, SEARD : SOUTH, EXTRA, and soll it for a high price. All Four so to us will be deligered from of charge, and warranted METROPOLITAN MILLS, WHITE ROSE MILLS, Double Estra FLOUR. CLEVELAND CITY MILLS,
Double Extra FLOUR MALVERN MILLS,

At Wholerale and Retail, and delivered in any part of he City free, by A. M. PERRY & CO., Non-115 & 118 S perior Size 500 BBLS. EXTRA FLOUR,-200 BBLS. SUPERFINE FLOUR, 100 BBLS. FINE FLOUR, 10 TONS BUCKWHEAT,

HULLED BUCKWHEAT FLOUR. A. M. PERRY & CO.'S. A. M. PERRY & CO.,

WHOLESALE AND RETAIL FLOUR DEALERS. No. 116 & 118 Superior Street,

HAVE now in Store, 1.000 Barrels FAMILY FLOUR,

We shall daily be receiving Flour from the Sor and from Northern stills, and can and will make it tions for purchasing to deal with its

[F All Flour sold by us will prove as we rep

For Families he best of new crop NEW ORLEANS SUGAR, by B'ack and Young Hyang TFA, to ten-pound caddles, for & V. WEITZ — WHOLESALE

and Retail Deuters in Floor, Feed and Grain, Re-

# Cransportation.

1858.-NORTHWESTERN In connection with Prople's Line of Provelle z. Goods Forwarded Daily without Transhigment.

PROPRIETORS: WALKER, MASSEY & Co., Buffalo. CLARE, PATTEN & Co., New York.

e. v. clark.

For Freight apply to

NILES & WALKER.
Agents.

L. J. J. MASSEY.
Corner Bock St. and Lone Wharf. Soffalo.
C. V. CLAAK.
No. 5 Countrie Sup. Now ork
C. A. FOLIGER. St. Pier, Alban;
Mark Packages "N. W. T. Co." Ship Darly. P. e.
East River, N. Y.

HUSBY, HUGHES & CO. Agent.

(Invertable Obite. 1858. 1858.

Lake Superior. CLEVELAND, DETROIT AND LANE SUPERIOR LINE.
The favorite fisitest steamer

North Star, B. G. Sweet, Master. Northern Light, John Spaulding, Master

Manhattan, C.Caldwell, Mr. The number and character of these Boats will be a sufficient guarantee to the public in sector, safety and principles in court ing public in a sector and principles in a sector of the public of all points of also Sumpris. ness in visitions of Lake Superior. For position of the second speed that For positing to its affords greater comfort and speed that has ever been offered to the pol, to on that route. mps, freight or information upply to HANNA, GARRETSON & CO.,

The Northern Transportation Co., WILL DURING THE PRESENT W senson run there well known and popular line of
FIRST CLASS STEAM PROPELLERS AND
SALLING VESSELS!
Here also between Orden stamph and Owners, and the U
per Lakes, forming the control of Daily Line between Ordensburgh and Oswego and Ports on Lake Eric?

And a Tel-Weekly Line between Ordensburg and Oswego and Ports on Lake Eric?

And a Tel-Weekly Line between Ordensburg and Oswego and Ports on Lake Michaesa i mannether at Ordensburgh. With the Ordensburgh and Vermoot Certical Route? Best and Ordensburgh. Businesson, Centoral, Manchester Lawrence, Nashua Lowell son Boston, and at Oswego with Horer & Crawford snew Oswego has of Thirty First Class Cand Bodas, (here size,) on the enlarged cand his tween Oswego and New York, there affording a Regular Specify and Casep Route, with but one transitionent be tween Boston, New Eurland and New York, and the West This Company having under the most ample arrangements at Oswego for Pork and Shong-feelfities with alonderd accommodalisms for mandling, as-setting and Shipping Freight, upon the plan for mandler density of all property-entrusted to its care.

This Line companys and general density of all property-entrusted to its care.

This Line companys and Canal Bouts on the Ohio Canal, a Transportation Line of Canal Bouts on the Ohio Canal, a line of Prope level of Lake Suprice, und with Ratironals to Columbus, Cinesissatia, Indianapolis, Louissatia and St. 1991.

J. Myera. 3 Constitue vis Kinholi, 165 State St.
J. L. Warner, Ship, N. York,
Boston, Mass.
Gen. Cher., 111 Broad vis, Chawford & Co., Ogdensb'n,
P. C. Hovey, Now York,
Hower & Crawford, George,
New York,
New York,
Mathews, Detroit, Mb.
Mathew & Co., Chicago, 111
William & Co., Milwanke

Chamberlin, Crawford & Co., Cleveland, 0

Real Estate Agenen.

# Cleveland Morning Leader.

E. Cowles & Co., Publishers Office No. 144 Superior Street. -Terms {1 Shilling per week to City Subscribets {Pive Dollars per year to Mull Subscrib c

VOL. 12.

CLEVELAND, MONDAY MORNING, DECEMBER 13, 1858.

NO. 304.

hats, Caps & Furs.

FURS! FURS!-A new lot of

AVE ARRIVED - THIS

LADIES' FURS.

MUFFS.—Those Muffs have

T. S. PADDOCK. THANKFUL for a Lileral Patron

HATS, CAPS, FURS,

Ladies' and Gent's Fur Gloves,

Trunks, Carpet Bags,

ns' Down and For Trimmags, Buffalo and Fancy Robes,

CAP TRIMMINGS, UMBRELLAS, and every availty kept in the best Fashiomable Betail List

It is my design to deal for Cash alone, and I will sell a nees which will make it un object for the citizens an able to give me their trade.

Hats and Caps made and repaired to order.

FURS! FURS!

FULLER & CO.,

No. 25 Water Street, Cleveland, Ohio

HAVE THIS DAY

RECEIVED ANOTHER

LADIES' FURS!

Which will be their

Last Opening of Furs

THE PRESENT SEASON.

THEY MUST BE SOLD

January 1st, 1859.

CALL AND SEE THEM.

L. BENEDICT & SONS

LABIES' AND CHILDREN'S PURS.

FURS, BUFFALO ROBES, &c. #

N. Dockstader & Co.,

SUPERIOR STREET, New No. 111,

ARE NOW IN RECEIPT . heir

Ladies' and Misses' Furs,

Of the latest and richest styles, of every variety-manu-factured expressiv for us, by the best manufacturers to New York, committee of

Mantelets, Mantillas, Capes, Cuffs & Muffs;

A great variety of Misses' Furs, of all kinds; Ladies' Fur-Miss and Glores, Overshoes and Foot Mate. Also-Cloth, Fur. Plush Silk, Gazed, and every new variety of them's, Young Mee's, and Chiri ren's

HATS AND CAPS.

Finsh and Fur Mufflers; Gloves and Mats, of Fur, Cloth of Buckskin, of all the styles in market.

Trunks, Valises, Carpet Bags, Canes, &c.

500 Buffalo Robes,

by the bale or single, together with fine FANCY ROBES all of which will be sold as low as one be purchased at any house in the city

An examination of our stock is respectfully ac-cited.

• \*\*SAS\*\*\* 715.

HATS AND CAPS.-An

outless variety for Man and Boys. - De-sirable styles for Fall and Winter just late B. BUTTS', 25 Superior street,

B. BUTTS,

(Old No. 25.)

I AM now in receipt of my extensive

Hats, Caps, Furs, Fall & Winter Gloves, &c.

The attention of the Ladies is respectfully invited to my ne stock of DRESS FURS. GLOVES, M:TIS, &c.

HATS AND CAPS

CHILDREN'S GOODS,

IN GREAT VARIETY.

Trunks, Valises, Rags and Umbrellas

Constantly on hand, direct from manufactories (F Remember the place (New No.) 12) Substitute St. (New No.) 12) Substitute St.

AE STAIR & CO.

No. 105 Superior St.

Have received a Magnificent Stock of

BUFFALO ROBES, GLOVES, &c.

rehased this ecusion—during the great decrease a market—of the most detrocated Evstern Mar , at prices Unputellibertay Low Our assorts

SMALL FIGURED WOOL DELAINES

SMALL FIGURED MUSLIN DELAINES. FOR MISSES' WEAR, PRINTED MERINORS.

ep28 TAYLOR, GRISWOLD & CO.

HAMILTON SKIRTS - Something

Ales-Dougina & Sherwood's Adjustable Bustle Skiris pensone article. 2023 H.D. KENDALL & CO.

REMNANTS.—
Plain Merino, and Valencia Remnants

Selling at one half their cust.

H. D. KENDALL & CO.

ices every desirable variety, and are all made OST FASHIONABLE STYLE. We are pr

FOR MISSES' WEAR,

FOR MISSES' WEAR.

Cannot be surpossed, especially in the various grads SOFT FELT HATS, which have now become such

No. 123 Superior Street.

FULLER & CO.,

At No. 25 Water Street

rticular attention paid to Expairing Ladies' Furs. #30 T. S. PADDOCK

E. STAIR & CO

Ludies should call acon, while our accorts

water. Ladies who have been waring the there call now he supplied.

E. STAIR & CO.

HATS, CAPS, FURS, &c.

Miscellaneous.

DANIEL W. DUTY would re-New Style of Burial Casket.

Common Styles of Wood and Metal Coffins, tows stily on hand beginer with a great verify a RACLES and TRIMMINGS. In addition to the above man beyond to for the RED CEDAR BOXES, you has not perpendicular of rivers, to all persons who FIRE IRONS AND STANDS, ORNMENTAL COAL VASES,

BLOWER STANDS,

FOLDING FENDERS, WIRE FIRE GUARDS,

brade at FOGG, ENSWORTH & CO.'s u #B Crockers and House Furnishing Store EUWAED PHOMPSON, § ATTACHMENT. PRANCIS R. ELLIOTT Before G. B. Traures, Justice of the Peace, Cleveland Curalway Courts, Older

THE Defendant is retified, that at WIGS, HAIR WORK, BATHS,

SHAVING AND HAIR-DRESSING SALOON. CHARLES PLEIDNER,

COAL OIL LAMPS. EXCELSION BRECKENRIDGE DATENT OFFICE AGENCY, OP J. D. FISHER, NOTARY PUBLIC AGENT, attends to all Notariol Indiana General

## "OLD DOMINION."

THE OLD DOMINION COFFEE POT THE OLD DOMINION COFFEE POT THE OLD DOMINION COFFEE POT

Takes less Coffee than any other. THE OLD DOMINION COFFEE POT Never fails to do its work right THE OLD DOMINION COFFEE POT Gives a healthy beverage

THE OLD DOMINION COFFEE POT is a friend to Dyspeptics THE OLD DOMINION COFFEE POT

THE OLD DOMINION COFFEE POT Makes wives good-catured THE OLD DOMINION COFFEE POR

Is the cook's delight. THE OLD DOMINION COFFEE POT

THE OLD DOMINION COFFEE POT Prevents marrimonial discords. THE OLD DOMINION COFFEE POT

Given the Arabian berry in perfection. THE OLD DOMINION COFFEE POT THE OLD DOMINION COFFEE POT Is used by all mod hous-keepers.

THE OLD DOMINION COFFEE POT, pints, 2 quarts, 3 quarts, 4 quarts, and 6 quarts, in a FOGG, ENSWORTH & CO., 735 and 337 Separation St.

China, Crockery, Glas Ware, House Furnishing Articles. The subscribers



COUNTR OF Seneca & Superior STREETS,

Largest and Richest Stock of China west New York City. We have on hard a complete assertment a

WHITE IRON-STONE WARE, fibe finest quality, warranted not to crack or turn yellow Dinner, Tea, and Breakfast Sets,

by hy the single piece, as low as can be hought in the city GOLD-BAND TEA-SETS. that we can suit, IN STYLE AND PRICE, fast allows admirers of China. Also, all kinds of

GLASS WARE. HOUSE FURNISHING ARTICLES,

RITANNIA, ALBATA & SHAVER PLATED WARE;
ZINC AND TIN CHAMBER SEIS;
ICE CREAM FREEZERS,
CAKE BOXES
LOOKING CLASSES,
EVER COLLERY,
CLUERY,
CASTORS,
LAMPS FEA-TRAYS, WAITERS, FILTERS, &c., &c., Cur Stock Comprises every variety of GAS FIXTURES:

Chandeliers, Brackets, Drop Lights, Paper and Glass Shades, Lighters, &c. All orders for Gas Fixtures and for Fritian up Hou Les Pipes, in the City or in the mighboring towns o PRICES VERY LOW FOR CASH. efully packed and daily ared at the Deputs Free

Nos. 233, 235 & 237 Superior street, Corner of Senem, CLEVELAND, o OUR UNRIVALED ASSORTMENT

### CHANDELIERS And Gas Fixtures,

For the Fall Trade, is now open, and will be sold At Prices that Defy Competition. FOGG, ENSWORTH & CO.

# GOLD NUMBERS,

For Dwellings, for 25 cts. At H. P. HOPKINS', 38 Public Square S. A. POWERS-Merchant Tailor,

MONDAY MORNING, DEC. 13, 1858.

PLAIN AND ORNABIZNTAL PRINTING. Plain and Ornamental Printing of every description and at the Printing Establishment of the Leafer Office, at the latest maps ved and mestraced steam presses, in the latest maps ved and mestraced steam presses, in the

chion that the waters at the same distance from the Equator should be of one uniform temperature.

He had also found that from 30 deg. south to 34 wondrous sight at the two periods ! Till moddeg. north, although the temperature was much ern times the boldest conjecture never placed the Equator should be of one uniform temperature. the 10,000 measures, and yet its specific gravity has

There is evidence in the remains of tropical s now. Water is denser at the bottom than at the polar regions would be a mass of solid ice, Fingland would be as c. id and barren as Labrador, and Ire- land would never have obtained the title of the land would never have obtained the title of the have no pealing thunder, no vivid lightning, and id globe.

observation ratifies it.

minute animals found in the ocean depths.

THE GIRL IN BOY'S CLOTHES-JUDGE PRUDEN. It is due the Judge of the Police Court to state, that he did not "send up" to the City Prison, the other day, the girl who had assumed boy's clothes or business purposes, with the view of punishing er. His sense of propriety did not permit him to ischarge her in male apparel, to be made by the houghtless, the idle and the vulgar a spectacle in the streets; and he caused her to be taken care of for a few hours, apart from the vagrants, thieves and prostitutes in the City Prison, until she could be decently clothed in the garments that custom has made becoming her sex, which being done she was at once discharged, and took her business clothes

week ending Dec. 11, 1858: Totri No. Cars forwarded . . . .

Free - A fire broke out at a quarter past seven. First.—A fire broke out at a quarter past soven, on Saturday night, in a barn adjoining the bakery all partake. Some of them are old friends of all partake. Some of them are old friends of all partake. Some of them are old friends of the new ways; some are strangers. Both are by Thomas Wing. A horse valued at \$85 was burned. Less on barn, harness, &c., \$24. Damage on store, \$50. No insurance. A building in the competitive property of the particle property of th

The Comet-What it has Seen-And What is to be said about Comets in General. We are now parting with a visitor who, it is now placed beyond doubt, attracted great

estable on short notice, and at remonable rates. Particular indian attention points blank work. Every description ago. As that is the ascertained minimum, and, fill the consequence of indiar attention past to these work. Every description of Riuding done, especially Blank Books, Ledgers, Journals Sales Books, Receiving Books, &c., &c. THE WORKSHOPS AND HARMONIES OF THE SEA.

-Lieut. Many gave, on Saturday evening, an inwhich is roost interesting and to history
which is roost interesting and to history which is most interesting and best known to teresting and profitable discourse on the above subject, treating it in an able manner, and renders better than modern, and the affairs of Rome, ing clear many facts in regard to the properties of greece, and the Eastern empires better than those of any existing State. So we might feel aimost at home with this Comet, and welcome it as an old friend. It might, at its last appearand the analysis of the various motions and propand the analysis of the various motions and properties of the sea.

The lecturer remarked that all the objects of the ocean contained food for much thought and deep long, or the capture of Jerusalem by Nebuchaddraly but none are half a manager for the properties. ocean contained food for much thought and deep study, but none are half as wonderful as those properties which enable the sea to preserve its equitarium of gravity, and tend to keep it ever tuned to its part in the great harmony of the universe. The true conservator of the sea is the animal life which is found in its depths. There we find the grand key to unlock the mysteries of the great deep. Science has in these latter days become very bold. It searches every field and examines every portion of the universe which will afford a clue to the great facts of nature.

Commodore Rogers had performed very many

warning

orth and south, are the evaporating winds. They ack up the fresh water and leave the salt in what emains. This causes the water near the Equator be more dense, and hence heavier, although varmer. These causes counterbalance each other. This system of compensation is found throughout he whole ocean, and throughout the universe. To illustrate the movements of the currents about he Equator, let us suppose the water in Lake Michigan to be changed into a fluid as light as oil.

The result would be a stream of this fluid flowing ato Lake Huron, and a counter stream flowing

tories for science. Río de La Plata which flow into its waters.

Dr. Chalmers' comparison of the study of the heavens and the sea was finely brought in, and the lecture closed with an int resting account of the The Lecture was full of instruction, but not perhaps as generally interesting as the second one given by Lieut Maury.

Stock forwarded East on C. & E. R. R., in 
 Cars Cattle
 80

 Single decked Cars Hogs
 79

 Double
 " " 57

 " Sheep
 1

REAL ESTATE OFFICE.

ALEXANDER GARRETT,

SO THE LADIES.—We have just them without seeing that they replenish, and some choice and new notion of the world. This barn was injured to the extent of them without seeing that they replenish, and perhaps vivily, the subtle medium through which they defines their bright prospects, and office and new notions and injurity adjusted domestic purposes, as well as for companya Nos. 4 and 5 were promptly on hand.

I ANDS IN IOWA, WISCONSIN, Michigan and Illiants, foreste for each and on long greating and make a selection which there been bought very che and extinguished the fire like blowing out a candle. The fire was doubtless the act of an incendiary, as and Land Werrants located in the West.

Buillinery,

SO THE LADIES.—We have just then without seeing that they replenish, and perhaps vivily, the subtle medium through them without seeing that they replenish, and perhaps vivily, the subtle medium through which offers a certain resistance to their moderators and conditions of the city of a quality and make a selection while the assertment complete. At the fire was doubtless the act of an incendiary, as and Land Werrants located in the West.

Businery, I and make the world. That it is as so drown or bound the world. The time without seeing that they replenish, and leave enter the barn was injured to the extent of them without seeing that they replenish, and perhaps vivily, the subtle medium through them without seeing that they replenish, and extinguished the fire like blowing out a candle. See the was doubtless the act of an incendiary, as and Land werrants located in the West.

SO THE LADIES.—We have just the extent of the extent of the extent of the extent of the wind move that the world. The land the comet stroke. It is hardly possible to look at them without seeing that they replenish, and the wind move that the sound of the land them without seeing that they replenish, and the world with the world at the world without seeing the comet stroke. It is hardly possible to loo

CITY & NEWS ITEMS MORNING LEADER.

Commodore Rogers had performed very many in that period so familiar and so dear to the experiments in testing the specific gravity of sea water from 71 deg. north latitude to 57 deg. south, in the skies. Among its spectators might have and thence around Cape Horn to New York, and been not only kings and conquerors famous in his experiments had shown that thesea water was a story, but the so-called sages of Greece, and warmer in the Southern than in the Northern him-isphere, netwithstanding the commonly received opinion that the waters at the same distance from

comets so far as the moon; and the prevailing same. The difference of temperature between 34 deg. north and the Equator was 30 deg.; then why did not the water become lighter, according to the general law! Fill a vessel with 10,000 measures of water at 34 deg. north latitude and float it gently down to the Equator, it will have increased 22 deg in temperature, and expanded so as to lose 36 or the 10,000 measures, and vet its specific gravity has comets so far as the moon; and the prevailing or three centuries ago that comets returned the 10,000 measures, and yet its specific gravity has remained the same.

These paradoxical facts are easy of explanation. The trade winds which continually blow toward the Equator from the region of the parallels of 30 degrates are in fact planetary bodies, revolving round the sun by the same law as ourselves, than specula-tors ran into the other extreme, and fondly hoped they might be links between this system and some other, or might even wander through the universe, visiting first one star, then another to all time. Modern science, however, establish es that the range of our present visitor, though immensely wide compared with our planetary proportions, is straitened indeed compared with stellar distances. He has his tether in the attraction of the sun as we have. He can travel indeed, three hundred and fifty times further from the sun than we can, and about twelve times, further than Neptune, the most distant from Huron to Michigan. Imagine these to be sea waters and they will represent the currents between the parallels of 32 deg. and 62 deg. The part of the distance of the nearest fixed star Let any one take a half sheet of note-paper beat evolved in the evaporation of water was spo-ken of. The water flowing through the Gulf corner of it, describe therein our solar system. scream annually would form a canal 16 feet deep, 2000 miles broad, and 24,000 miles broad, and 24,000 miles long—equal to 15,000 such rivers as the Mississippi. The latent heat employed in evaporating a gallon of water is enough to raise five and a half gallons to the boiling point. The latent heat involved in the vapors of the page will fairly represent the orbit of our comet, and if the pager be laid on the pavement under the west door of St. Paul's which arise from the whole surface of the aca, would the length of that edifice will inadequately represent to the boiling point a body of water which it resent the distance of the nearest fixed star. would take eighty thousand such rivers as the Mississippi one year to discharge. Why then does not the sea become boiling water? The rathess present the custed sound the page of note paper we have supposed, is explained by its great diminution of speed as it recedes from the sun. At its perihelion, or as we have seen it move lately, it has travelled 127,000 miles an hours, or more prevent this. than twice as fast as the earth, whose motion is about a thousand miles in a minute. At its plants, &c., being foun I near the north pole, that aphelion, however, or its greatest distance from the power of the trade winds was once less than it the sun, the comet is a very slow body, s.iling along, as if doubtful to return, at the rate of 480 miles an hour. This is only eight times surface. In an experiment with a glass jar of sea the speed of a railway express. At this pace water, in a cold day in February last, the ice form ed at the bottom and presented the perfect imits attraction of the sun—which it certainly could tion of an inverted snow storm. Each particle of not-and were it to travel onward in a straigh water, as it flashed into ice, discharged a small line, the lapse of a million of years would still amount of heat, which left the temperature of the wholeat 27 deg. The average temperature of sea the nearest fixed star. Comets, then, can hardwater is 22 deg. Had the sea not been sait the

Emerald Isle." Were the sea fresh, we should somewhat more devious path than our own solour storms would be but feeble imitations. There Every science has its difficulties; policy its Reason suggests this system of circulation, and curable diseases; surgery its deadly operation. crisis; history its mysteries; medicine its inobservation ratifies it.

The question of the open Polar Sea was disto combine in one all the different problems of cassed, and reasons and facts given why it should observation and calculation. Though it cannot exist. The under currents from the Equator neces. but move by the same laws as our own planets exist. The nature currents from the Equator neces-garily produced it. It is in fact but a vast boiling socium. Of its existence there is no doubt. Thus spring. Of its existence there is no doubt. Thus is necessary to make the false assumption of a we use all facts for the advancement of science and handledge. The study of the features of the earth ascertained, the difficulty does not cease; for is not a pastime but a duty. The miner digs into the carth for treasure; the philosopher follows him and weighs the world. The highest mountain and weight the world. The inguest information of the next—curve, velocity, period, distance, all changing from hour to hour. Even when we know, as we do in regard to Halley's comet The sea water is heavier in the Southern than in the Northern Hemispheres, because it is salter, and the Porthern Hemispheres, because it is salter, and It is salter because there are no large rivers save the all that time, still at every fresh return the Rio de La Plata which flow into its waters. feet it for ever. But the material, the con-struction, and the internal history of comets are still more inscrutable. The utmost observation and research have failed to discover any weight

The comet now receding from our view, passed on Monday within nine million miles of Venus, and, if it had any density at all comparable to our own, would have affected the orbit of that planet in an appreciable degree. Were that found to be the case, it would be the first fact of the kind in the history of these singular bodies. But, even if there were no weight in a comet, it might still be of very opaque matter. It is, however, by no meaca certain that the very nucleus can intercept the light of a small telescopic star. Yet in this light, transparent substance, is the source of the nense tail, which in some comets has been a hundred millions, and, in the present instar not less than forty millions of miles long. It is at once discharged, and took her business clothes with her, nearly packed for active service in the the party violent eruptions, throwing out columns of luminous matter, many millions of miles long, in a few hours, not only in the usual direction away from the sun, but directly to-wards the sun, and otherwise, as some chance may direct. This comet has exhibited the aver age of such transformations, as yet entirely es-

aping all resources of glass and of figures.

But if there is more difficulty and mystery in these bodies, there is also more promise There is more chance of discovery here than in the solid old planets. They change. They approach. They return. They seem to have

compared with the thousand and one chances on which mortal life depends. It always hangs on a thread, and that thread is not weakened to the amount of one fibre by all the millions of Comets which a French philosopher calculates to move in our system.

HEALTH OF BISHOP SIMPSON.-It is stated has recently improved very decidedly; and that

CANAL RECEIPTS AND DISSURGEMENTS.—The total Canal Receipts from Nov. 15th to Dec. 7th, 1858, were \$18,267 11. Disbursements for same time, \$31,548 54. Net expenses

INTERESTING TO MAIL AGENTS .- In a case tried before Esq Miller day before yesterday, much discussion was had on the question whether a United States officer could be comwhether a United States officer could be com-pelled to divulge State secrets on the witness stand. Mr. W. S. V. Prenties, United States Mail Agent was on the Stand, and refused to answer certain questions put to him by the at-torney in relation to the accret mail service of the United States Government. A motion to the United States Government. A motion to commit Mr P. for contempt of Court was elaborately argued, and the evidence in the famous trial of Aaron Burr for treason, and other standand authorities, were quoted. But the Magis-trate decided that the witness could not be compelled to divulge the secrets of his calling in evidence; so Mr. Prentiss was not committed for contempt. - Ohio Statesman.

# Dry Goods.

# CLOAKS, CLOAKS.

Best, Freeman & Co.,

HAVE OPENED-THIS DAY-A

Magnificent Stock of Cloaks! SPLENDID ASSORTMENT Making our present assertment the largest and must invi-ing of any ever offered in this city, consisting of

Over Two Hundred and Fifty Garments, And including many novelties, in this line, which are on rely new-among them, a

VERY BEAUTIFUL MOURNING CLOAK,

meats for Chiafren and Misers. These Goods we are SELLING LESS THAN ANY OTHER HOUSE in the Trade-and can affect to

Also-a large variety of Rich Lyons Cloaking Velvets.

Purchased last July at 25 per cent less than cost of impor-tation, and can give an advintage of \$100 to \$200 p r yars to all who want; and will also furnish Putterns of un-choicest Closks, free, to whoever buys the material of us

BLACK & BROWN BEAVERS FOR CLOAKS LADIES!-LADIES!-LADIES!-

DRESSING GOWNS, FOR CHRISTMAS. have the materials. TAYLOR, GRISWOLD & CO. CHEAP DRY GOODS! aper as laid on or of St. Paul's BARGAINS IN MERINOS!

Bargains in Coburgs, Bargains in Alpaccas, Bargains in M. Delainas, Bargains in Sibts, Bargains in Volveis, LADIES' DRESS GOODS, CHEAP MILLINERY HOODS! LADIES' WORSTED GOODS—AT WHOLESALE—106 Der now in Store, and more colling, and we can sell them at very low prices.

MORGAN & BOOT.

SHAWLS! SHAWLS!—We have this coived a large addition to our stock Broche Long and Square Shawis.

Heavy Bay State Shawle, Misses' Long and Square Shawle, Also, Gentlemen's Shawle.

Also, LADIES CLOAKS. All of which can be Bougar very cheap, at decid MORGAN & BOOTS. Robes de Chambre. I. BALDWIN & CO. ARE NOW

ELEGANT DRESSING ROBES. And Pattern Rich Printed Plannela, Rich Printed Velvels, Splendid Valencia Patterns, Splendid Wood Delaines, Cashmere and Delaines, Turkish Robes, Robes a Les, Turkish Robes, Fores and Dil Prints, Twilled French Prints,

CLOAKS AND MANTLES.-Addi

Christmas Exhibition! RETTBERG & HAUSMAN'S IS NOW OPEN. THOSE WISHING TO GET PRES-

Chinas,

gus,

Porte Monnaies,

China Goods,

Willow Ba kets,

Work Bores,

Work Bores,

Vanny

Fanny enerally, is the largest and chempest in the city. Could buy before the crowd is too great.

RETTBERG & HAUSMANN

FRENCH CASSIMERES-SILK VESTINGS, &

MASSILLON COAL - A SPLEN DOMESTIC USE. \$3,25 per Ton, delivered-Mineral Kidge, Briar Hill & Chippewa Coal. RICE, FRENCH & CO., Near Eric Warehouse, West Side Hammondsville Mining Company's "STRIP VEIN COAL, COKE, FIRE CLAY & FIRE BRICK, WHOLESALE AND RETAIL—At GREATLY REDUCED PRICES.—This Coal has so SULFRUE.—makes No CLINKER, and is seknawlesiged to be the purest, must durable, sud most desirable Steam and Grate Coal among all the humanous coals.

Orders by the Car Load, (10 Tons,) WILL BE FILLED AT 5 cents per Ton below the regular Retail price. This COKE, CLAY and BRICK are PAR superior to any other manufactured in Ohio.

Also—a variety ei chesper Conle on hand
ocid dön 222

J. J. BOCKAFELLOW, Gen'l Agt.

1. C. PENDLETON 4 CO., DEALERS IN LEHIGH, LACK-awana, Brier Hill, Chippewa, Tallmodge and New Office No. 5 Oviatt's Excharge, Yard footSaperiorStree

SCHOOL BOOKS

MISCELLANEOUS BOOKS, Church Music, Outline Maps, Stationery, &c.

LARGE STOCK FOR THE FALL BUSINESS. Teachers official Liberal Facilities for becomin-

acquainted with New School Books. PAVORABLE TERMS TO MELCHANTS, & OTHER

iew School Books kept in large Quantities. 'rompt Attention to Orders from the Country GREAT INDUCEMENTS TO BUYERS.

# J. B. COBB & CO.

A NNOUNCE to Teachers, Merchants and other dealing in School Rooks, Stationery, a.e., unatthey have made preparations for a large business the present season. Their stock is unassally large, and enterpolated season. Their stock is unassally large, and enterpolated season. Their stock is unassally large, and enterpolated their seasons of the Standard Text Books, as whit as the new School Books, for which Agests are operating

### READERS AND SPELLERS.

Hilliard's Renders, Easter's Sealer and Definer, Lowell's Ronders, McGuffey's New Readers, McGuffey's New Readers, McGuffey's New Readers, McGuffey's Speller, Price's Scotler, Sandors's Seller,

ARITHMETICS. shines' (Ennis) Archmetic, danse (F. A.) short Arithmetic suburn's Arithmetic A Pipe, No. of the Manager of the Second Arithmetic, and a Pipeler Are Innestic.

And a Pipeler Are Innestic.

Another is Juvenile Second Arithmetic, cochera's Juvenile Second Arithmetic Stockharit Amer. Intellected Arithmetic Stockharit Principal Innestical Arithmetic, Santha Arithmetic, Arithmetic, Thompson's Process of Arithmetic, Thompson's Process of Arithmetic, Tracy's Commonwrist Arithmetic, Tracy's Commonwrist Arithmetic.

ENGLISH GRAMMARS. owe II e Direct of Feedbac Grammar, lark's Frist Grammar, lark's Frist Grammar, lark's Frist Grammar, Grammar, Sirk's Grammar, Grammar, owher's Grammar, Abridged, Grammar, roome's Introduction to Engash Grammar, roome's Print Lessons in Grammar, roome's Print Lessons in Grammar, roome's Frist Tessons in Grammar, make's Analysis, Grammar, make's Frist by Grammar, discould Analytica, Grammar, make's Engash Grammar, discould from the Grammar, for the Commar, for the Grammar, for t

GEOGRAPHIES. ell's intermedia e Geography,

si k Fisch's factor (see gas) by,

s k Fisch's introductor Geography,

s k Fisch's Med in School Geography!

s Fisch's Med in School Geography!

s Fisch's Med in School Geography!

s Classical Alies,

ich a Primary Geography,

bell's internesiate Geography,

bell's Geography and Alies,

infi's Ancient Geography.

alter's Geography. alier's Ge cemply, with's First Block in Geograph eith's latter fuction to Geographesis Manual of Geography, ith's New Manual, ith's New Manual,

CLASSICAL rs & Stoddard's Latin Gra es & Stoddard's Latin Gra es' Latin Reader, dress Laim Brailer, dress Cheero, dress Omar, dress Data Bo & in Ladin, dress Laim Bresses, dress Laim Bettemary, their Laim Dettemary, thou's Casar, thou's Casar,

A RE OPENING A LARGE AND out's Firs and Second Latin Book,

NEW SCHOOL BOOKS

Now being extensively introduced, and kept quantities. Cornell's Geographies,
Cornell's Geographies,
Cornell's Dever & Grammar,
Hi l'und's header Grammar,
McGelfey's New Renders,
McSelfey's New Renders,
McSelfey's New Renders,
McSelfey's Geography,
Pelton's Outline Ming.
Payon & Dunton's Writing Books,
Wren's Common featon Geography
Warran's Physical Geography,
Wells' Chemistry,
Wells' Chemistry,

GERMAN AND FRENCH GERMAN AND FREENCH
Adler's large German Decisionary,
Adler's based German Decisionary,
Adler's Sensit German Decisionary,
Adler's Sand German Decisionary,
Adler's Sand German Decisionary,
Charles XI.
Franchies Community,
German German Regists,
Gensit & Grammar,
Gensit & French Introductory,
Nor's Chapsal's French Originary,
Olembor's French Grammar,
Olembor's French De Yainca
Peisster's German Grammar,
Panney's French Heaver,
Robertsummar,
Panney's French Heaver,
Robertsummar,
French Robertsummar,
French German Grammar
Feliniagms, with Notes,
Woodbory's Santher Course.

PHILOSOPHY AND CHEMISTRY

HIGHER MATHEMATICS

Bourdon's Algebra, Duy's Algebra,

MISCELLANEOUS

Bood's Rhateric, Cutter's First Physiology, Cutter's Physio are and Analomy, Criticalian's Book Keeep ug, Groy's How Plants Grow. St. John's George, Subot Speakers—16 kinds, Watts on the Mind, Wrist's Orthorraphy, Wood's Cines Book Bolany,"

CHURCH MUSIC, &c

J. B. COBB & CO. BOOKSELLERS AND STATIONERS

CLRYSLAND LOW